## Leica Lino P3 3 dot laser for easy and perfect plumbing



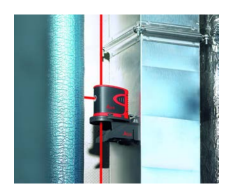
## Leica Lino P3 - Right to the point!

Practical and simple to operate!
The Leica Lino P3 dot laser
transfers all the dots you need,
quickly and accurately. It is an
efficient solution for
professional plumbing and aligning
tasks.

## Featured with

- Modern, ergonomic housing
- Self-levelling
- Power Range Technology™
- Practical multifunction adapter
- Very easy to use





Self-levelling

Minor angular The misalignments of ±4° are compensated misalignment is greater, the device does project any dots.

## Target Groups

- Electricians, HVAC
- Carpenters
- Drywall
- Decorators, painters
- Flooring, ceilings
- Mechanical installation

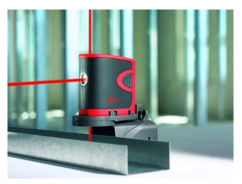


Professional plumbing

Leica Lino P3 excellent for plumbing up automati- and down. The laser beam is cally. If the angular projected above and below the instrument, allowing to not transfer reference dots quickly and efficiently.

Technical Specifications

 $\neg$ 



Expanded range of applications

The adapter offers possibili-ties. You can set up the adapter over edges and profiles, attach it to circular columns or fix it to steel or iron with the integrated magnet.

Leica Lino P3: Scope of delivery Target plate Magnetic multifunction adapter Alkaline batteries Pouch



Illustrations, descriptions and technical specifications are not binding and may change. Copyright $^\circ$  Leica Geosystems AG, Heerbrugg, Switzerland, 2009.

Leica Geosystems AG Heerbrugg, Switzerland

 $\Box$ 

- when it has to be right



Authorized Leica Geosystems Distributor



Laser class 2 In accordance with IEC 60825-1

Range	up to 15m* >30m with detector
Levelling	± 1.5mm @ 5m
accuracy	
Self-levelling	4° ± 0.5°
range	
Accuracy of	±1.5mm @ 5m
plumb dots	
Vertical	± 0.75mm
accuracy	@ 3m line
	length
No. of laser	3
dots	
Laser type	635nm
	laser class II
Battery type	AA, $3 \times 1.5 \text{ V}$
IP54	protected
	against dust,
	splashes
Operating temp.	-10°C to 40°C
erature	
Storage	-25°C to 70°C
temperature	
Size (H x D x	99.1 x 108.1 x
W)	59.3mm
Weight (without	310 g
batteries)	
Tripod screw	1/4"

\*dependent on the lighting conditions

 $\neg$ 

Illustrations, descriptions and technical specifications are not binding and may change. Copyright $^\circ$  Leica Geosystems AG, Heerbrugg, Switzerland, 2009.

- when it has to be  $\ensuremath{\textit{right}}$ 



■ Authorized Leica Geosystems Distributor

Leica Geosystems AG Heerbrugg, Switzerland www.leica-geosystems.co

 $\Gamma$